

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	212317	(optical with process\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 07:56
L2	1153	(optical with process\$3) and (waveguide same prism)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 07:56
L3	1941	(optical with process\$3) and (aspherical with lens\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 07:56
L4	33	L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 07:57

S1	99	("5398170" "5729024" "5818062" "5907373" "5929436" "6014489" "4776340" "5584296" "5841154" "5959778" "6102545" "6141151" "6236036" "4405858" "4807026" "4840137" "4864144" RE34411 "5266811" "5459505" "5467216" "5640380" "5757447" "5794097" "5802222" "5946438" "6094517" "6229831" "6249370" "4250575" "4505555" "4766471" "4814948" "4875215" "4936151" "5217013" "5250796" "5281805" "5408296" "5420950" "5459000" "5471050" "5475210" "5479384" "5648859" "5652655" "5761229" "5765934" "5771254" "5832155").pn. ("5838869" "5926293" "5933255" "5940550" "5949067" "5953469" "5956854" "5995262" "6122833" "6144787" "6216352" "6216352" "4250389" "4254223" "4315147" "4348088" "4371258" "4387973" "4431720" "4433913" "4446479" "4468771" "4593199" "4596466" "4778989" "4780703" "4796005" "4819096" "4887104" "4908304" "4925514" "4978190" "5004912" "5025449" "5204763" "5212380" "5218223" "5229829" "5235194" "5247390" "5276693" "5293393" "5301385" "5305294" "5317167" "5346789" "5381022" "5384658" "5394385" "5442252").pn.	USPAT	OR	OFF	2004/11/18 15:36
S2	1314	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (prism\$1 or mirror\$1 or hologram\$1 or lens\$3) and (aspherical with lens\$3) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/18 15:55
S4	101	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (prism\$1 same (aspherical with lens\$3)) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/18 15:55
S5	29422	optical with processor\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 13:47

S6	173	(optical with processor\$1) with prism\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 13:47
S7	101	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (prism\$1 same (aspherical with lens\$3)) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:13
S8	170	S6 not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 13:47
S9	291	prism\$1 with aspherical with lens\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:12
S10	2	("5206675"   "6034797").PN. OR ("6137637").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 08:35
S11	5	("20030113067"   "5311606"   "5583683"   "5805759"   "5859717").PN. OR ("6810170").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 08:56
S12	8	("20010028559"   "5727235"   "5813743"   "5926658"   "6078752"   "6400905"   "6575582"   "6632004").PN. OR ("6807369").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 08:57
S13	0	("2003/0228108").URPN.	USPAT	OR	OFF	2004/11/22 08:58
S14	0	("6252721").URPN.	USPAT	OR	OFF	2004/11/22 08:59
S15	2	("4775217"   "5329406").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 08:59
S16	2	("5206675"   "6034797").PN. OR ("6137637").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:00
S17	3	("5206675").PN. OR ("6034797").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:00

S18	24	("1285775"   "2399909"   "2420606"   "2911682"   "3421407"   "3879105"   "4206991"   "4278339"   "4309078"   "4381884"   "4697882"   "5056892"   "5072313"   "5130855"   "5173958"   "5331395").PN. OR ("5946147").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:00
S19	8	("4269476"   "4818045"   "4994794"   "5266930"   "5539578").PN. OR ("5812100").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:02
S20	20	("1490751"   "4247763"   "4469417"   "4747667"   "5074649").PN. OR ("5245175").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:03
S21	18	("3360323"   "3449158"   "3514182"   "3544190"   "3597701"   "3836249").PN. OR ("4747667").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:05
S22	0	("6226135").URPN.	USPAT	OR	OFF	2004/11/22 09:06
S23	29	("1758977"   "2206797"   "2394941"   "3248460"   "3278285"   "3396214"   "3422168"   "3423488"   "4211384"   "4347198"   "4747667"   "4935621"   "5002379"   "5035486"   "5175780"   "5225942"   "5545366"   "5767508"   "5780140"   "5838504"   "5973864").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:06
S24	9	("1758977").URPN.	USPAT	OR	OFF	2004/11/22 09:07
S25	35	("2275602"   "3443871"   "3484715"   "4081807"   "4114983"   "4119980"   "4208115"   "4509848"   "4544256"   "4556932"   "4583820"   "4643519"   "4785980"   "4791700"   "4819224"   "4924084"   "5035486"   "5095326"   "5122217"   "5134526"   "5137032"   "5233475"   "5245469").PN. OR ("5838504").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:08
S26	17	("1898251"   "2086356"   "2272119"   "2610444"   "4361429"   "4787722").PN. OR ("5049177").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:10

S27	298	(prism\$1 or (optical with turn)) with aspherical with lens\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:12
S28	7	S27 not S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:12
S29	1314	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (aspherical with lens\$3) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:14
S30	42	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (stereoscopic with prism\$1) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:27
S31	2067	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and (holograph\$4 with grating\$1) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:28
S32	9	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and ((holograph\$4 with grating\$1) same aspherical) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:31
S33	78	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and ((Fresnel with lens\$2) same aspherical) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:32

S34	34	(US-20040008401-\$ or US-20030222380-\$ or US-20020154215-\$ or US-20040185353-\$ or US-20030228108-\$ or US-20020158866-\$).did. or (US-5345336-\$ or US-6810170-\$ or US-6781763-\$ or US-5663939-\$ or US-6807369-\$ or US-6252721-\$ or US-6137637-\$ or US-6034797-\$ or US-5946147-\$ or US-5812100-\$ or US-5546227-\$ or US-5245175-\$ or US-5134526-\$ or US-5049177-\$ or US-4904069-\$ or US-4747667-\$ or US-6226135-\$ or US-1758977-\$ or US-5838504-\$).did. or (US-1758977-\$).did. or (JP-02103743-\$ or JP-09190640-\$ or JP-04335217-\$ or JP-04324126-\$).did. or (JP-2001166252-\$ or JP-2000067461-\$ or EP-351380-\$ or EP-320887-\$).did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2004/11/22 09:38
S35	3	S34 and (different with (radius\$3 or radii))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:39
S36	5	("20030113067"   "5311606"   "5583683"   "5805759"   "5859717").PN. OR ("6810170").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 09:54
S37	8	(optical with processor\$1) and (prism\$1 same (aspherical near3 lens\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 09:59
S38	28	(optical with processor\$1) and ((prism\$1 or grating\$1 or bend\$1 or deflection\$1) same (aspherical near3 lens\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 10:00
S39	462	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and prism\$1 and (aspherical with lens\$3) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 10:36

S40	187	((light near2 source\$1) or photodiode\$1 or laser\$1 or (light with diode\$1)) and prism\$1 and (aspherical with lenses) and (wave\$guide\$1 or fiber\$1 or fibre\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/22 10:36
S41	30	("4515430"   "4547262"   "4648687"   "4690489"   "4738502"   "4753505"   "4758062"   "4767170"   "5044715"   "5091983"   "5173956"   "5317446"   "5351317"   "5353363"   "5359684"   "5459799"   "5574806"   "5625725"   "5802223"   "5912997"   "5920662"   "6035080"   "6041149"   "6047098"   "6049641"   "6064787"   "6084050"   "6122416"   "6246809").PN. OR ("6400855").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/22 11:10
S42	8	(("4361887") or ("4784451") or ("4847573") or ("4827483") or ("4861130") or ("4933728") or ("5091980") or ("5157543")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/18 10:28
S43	513	(optical with process\$3) and (prism with radi\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:43
S44	860	prism\$ and (surface with different with radi\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:40
S45	158	prism\$ same (surface with different with radi\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 10:44
S46	3	("3541374").URPN.	USPAT	OR	ON	2005/04/18 10:51

S47	59	("1081211"   "1284019"   "1348618"   "1413415"   "1574888"   "1735209"   "1885622"   "1942136"   "1985966"   "2101199"   "2119370"   "2478308"   "3064125"   "3185034"   "3255342"   "3398274"   "3436758"   "3517384"   "4153928"   "4158222"   "4446511"   "4463411"   "4480291"   "4545007"   "4559589"   "4644455"   "4652979").PN. OR ("4722023").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 10:55
S48	0	("2004/0258354").URPN.	USPAT	OR	ON	2005/04/18 11:06
S49	702	S44 not S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:07
S50	137	prism\$ and ((convex or protrud\$3) same (surface with different with radi\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:07
S51	102	S50 not S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:07
S52	20	("2434049"   "2859334"   "3716709"   "3735124"   "3763369"   "3794829").PN. OR ("4703405").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 11:10
S53	16	("4774539"   "4841326"   "4859842"   "4878078"   "4901102"   "4908504"   "4954701"   "4959677"   "4992819"   "5109154").PN. OR ("5262819").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 11:14

S54	28	("1581659"   "3154751"   "3360323"   "3384433"   "3743378"   "4083254"   "4214813"   "4486073"   "4671630"   "4871232"   "4890289"   "4903271"   "4912022"   "4915486"   "4916712"   "4952026"   "5004673"   "5035486"   "5316640"   "5518863").PN. OR ("5728509").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 11:21
S55	77	("1942841"   "2338654"   "2358070"   "2362573"   "2618198"   "2804801"   "2984152"   "3063339"   "3994562"   "4172219"   "4241980"   "4372649"   "4427265"   "4464030"   "4490010"   "4496216"   "4536056"   "4609259"   "4666248"   "4668080"   "4689291"   "4767186"   "4826292"   "4882262"   "5080706"   "5081545"   "5085977"   "5104435"   "5119235"   "5148322"   "5155631"   "5177637"   "5279689"   "5298366"   "5300263"   "5324623"   "5401968"   "5439621"   "5442482"   "5453876"   "5471327"   "5504602"   "5534386"   "5536455"   "5609339"   "5620814"   "5631754"   "5694246"   "5695895"   "5699190"   "5715022"   "5718830"   "5728509"   "5731857"   "5733710"   "5764310"   "5808657"   "5861990"   "5867307"   "5867321"   "5870224"   "5871653"   "5886760"   "5982552"   "6034817"   "6226131"   "6317263"   "6429919"   "RE36113").PN. OR ("6835535").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/18 11:25
S56	13	S55 and prism	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:25

S57	15308	(optical with process\$3) and (spherical or aspherical same (prism with radi\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:43
S58	56	(optical with process\$3) and ((spherical or aspherical) same (prism with radi\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/18 11:44
S59	3259	prism with (sphere\$1 or spherical or aspherical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 15:41
S60	144	prism with (sphere\$1 or spherical or aspherical) with (radius or radii)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 07:55
S61	1	2004-825221.NRAN.	DERWENT	OR	ON	2005/04/26 15:52
S62	1	2004-825221.NRAN.	DERWENT	OR	ON	2005/04/26 15:52

[Log In](#) [Log Out](#)[Home](#) > Advanced Search > Search Results > Book search**There are 2 match(es) in 2 book(s) found for (prism) AND (spherical lens)**Refine Results by: 

Book	Results	Rank Data
Electro-Optics Handbook (2nd Edition) ©2000	26.3 Grating Components for Optical Integrated Circuits	

 [Table of Contents](#) [Ordering Info](#)

Encyclopedia of Chemical Physics and Physical Chemistry, Volumes 1 - 3 ©2001	B1.6 Electron-Impact Spectroscopy	
---	-----------------------------------	--

 [Table of Contents](#) [Ordering Info](#)

Result Pages: 1

Copyright © 2004 Knovel Corporation



April 27, 2005

USPTO

**Search**

- [Full Text](#)
- [Concept](#)
- [Document ID](#)
- [Recent Disclosures](#)

**Publish**

- [Publish Disclosure](#)

**My IP.com**

- [Manage Account](#)
- [Prior Purchases](#)
- [Prior Disclosures](#)
- [Events](#)
- [Main Page](#)
- [Support](#)
- [Logout](#)

Displaying records #1 through 1 out of 1

Result # 1      Relevance: **000000****PREVIEW****Differential Linewidth Sensor**

15-Mar-2005      IPCOM000099510D      English

This article describes a device which generates a linewidth signal phase modulation by the line structure. All physical line structure phase modulation. Appropriate signal processing eliminates any parameters (line height, reflectance, etc.) from the ...

Displaying page 1 of 1 &lt; BACK | NEXT &gt;

**Search query:** prism AND aspherical AND lens[New search](#) | [Modify this search](#) | [Search within current results](#)**Fingerprint Lookup**

Copyright © 2005 IP.com, Inc. All rights reserved. |



[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

[SPIE Digital Library](#)

[Proceedings](#)

[Journals](#)

SPIE—The International Society for Optical Engineering

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Collections](#)

[Home](#) » [Advanced Search](#) » [Search Results](#)

[SEARCH DIGITAL LIBRARY](#)

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Digital SPIE Papers](#)

[All SPIE Papers](#)



[Advanced Search](#)

[BROWSE PROCEEDINGS](#)

[Proceedings](#)

- [By Year](#)
- [By Symposium](#)
- [By Volume No.](#)
- [By Volume Title](#)
- [By Technology](#)

[BROWSE JOURNALS](#)

[Journals](#)

- [Optical Engineering](#)
- [J. Electronic Imaging](#)
- [J. Biomedical Optics](#)
- [J. Microlithography, Microfabrication, and Microsystems](#)

[SUBSCRIPTIONS & PRICING](#)

- [Institutions & Corporations](#)
- [Personal subscriptions](#)

[GENERAL INFORMATION](#)

- [About the Digital Library](#)
- [Terms of Use](#)
- [SPIE Home](#)

## Search Results

You were searching for : (prism AND aspherical) <and> (lens <IN> abstract <OR> lens <IN> title <OR> lens <IN> keywords)

You found 25 out of 51 (25 returned)

Documents 1 - 25 listed on this page

[[Options for selected articles](#)]

[Check Article\(s\) then ...](#)

Adding to MyArticles will open a second window (Scitation login required).

[ [Related SPIE Products](#) ]

**77%**

1.  **Medium-sized aperture camera for Earth observation from space**

Eugene D. Kim, Young-Wan Choi, Myung-Seok Kang, Ee-Eul Kim, Ho-Soon Yang, Abdul Aziz Abdul Rasheed, and Ahmad S. Arshad  
Proc. SPIE Int. Soc. Opt. Eng. **5542**, 117 (2004)  
PDF (641 kB)

**77%**

2.  **Numerical method to predict and fabricate aspherical microlens arrays using 248-nm excimer laser ablation**

C. T. Pan, S. C. Shen, Chi-Chang Hsieh, Chi-Hui Chien, and Yung-Chang Chen  
J. Microlithogr. Microfabr. Microsyst. **3**, 555 (2004)  
Full Text PDF (1049 kB)

**77%**

3.  **Geometric optics-based design of laser beam shapers**

David L. Shealy and Shao-Hua Chao  
Opt. Eng. **42**, 3123 (2003) Full Text PDF (665 kB)

**77%**

4.  **Beam shaping with a plano-aspheric lens pair**

John A. Hoffnagle and C. Michael Jefferson  
Opt. Eng. **42**, 3090 (2003) Full Text PDF (277 kB)

**77%**

5.  **Design of a multiple-field-of-view optical system for 3- to 5-micrometer infrared focal-plane arrays**

Muhammad Nadeem Akram  
Opt. Eng. **42**, 1704 (2003) Full Text PDF (189 kB)

**77%** 6.  **Study for wide-viewing integral photography using an aspheric Fresnel-lens array**  
Sung-Wook Min, Sungyong Jung, Jae-Hyeung Park, and Byoungho Lee  
Opt. Eng. **41**, 2572 (2002) Full Text PDF (577 kB)

**77%** 7.  **Optical glasses and glass ceramics for large lenses and prisms**  
Peter Hartmann, Hans F. Morian, and Ralf Jedamzik  
Proc. SPIE Int. Soc. Opt. Eng. **4411**, 6 (2002) PDF (1491 kB)

**77%** 8.  **Large optical lenses for use in astronomical survey telescopes**  
Eli Ettedgui-Atad, David M. Henry, and Peter R. Hastings  
Proc. SPIE Int. Soc. Opt. Eng. **4411**, 58 (2002) PDF (158 kB)

**77%** 9.  **Dimensional metrology of large refractive optical components using nonoptical techniques**  
Graham Peggs  
Proc. SPIE Int. Soc. Opt. Eng. **4411**, 171 (2002)  
PDF (285 kB)

**77%** 10.  **Aspheric lens fabrication and testing at UCO/Lick Observatory**  
David F. Hilyard, Terry S. Mast, Jeffrey P. Lewis, and Jack Osborne  
Proc. SPIE Int. Soc. Opt. Eng. **4411**, 120 (2002)  
PDF (895 kB)

**77%** 11.  **Design of high-power aspherical ophthalmic lenses with a reduced error budget**  
Wen-Shing Sun, Horng Chang, Ching-Cherng Sun, Ming-Wen Chang, Ching-Huang Lin, and Chuen-Lin Tien  
Opt. Eng. **41**, 460 (2002) Full Text PDF (203 kB)

**77%** 12.  **Dwell time algorithm for computer-controlled polishing of small axis-symmetrical aspherical lens mold**  
Hocheol Lee and Minyang Yang  
Opt. Eng. **40**, 1936 (2001) Full Text PDF (933 kB)

**77%** 13.  **New simple geometrical test for aspheric lenses and mirrors**  
Juan Manuel López-Ramírez, Daniel Malacara-Doblado, and Daniel Malacara-Hernández  
Opt. Eng. **39**, 2143 (2000) PDF (214 kB)

**77%** 14.  **Use of implicitly defined optical surfaces for the design of imaging and illumination systems**  
Scott A. Lerner and Jose M. Sasian  
Opt. Eng. **39**, 1796 (2000) PDF (105 kB)

**77%** 15.  **Ophthalmic lens design with the optimization of the aspherical coefficients**  
Wen-Shing Sun, Chuen-Lin Tien, Ching-Cherng Sun, Ming-Wen Chang, and Horng Chang  
Opt. Eng. **39**, 978 (2000) PDF (215 kB)

**77%** 16.  **Precision profile measurement of aspheric surfaces by improved Ronchi test**  
Ho-Jae Lee and Seung-Woo Kim  
Opt. Eng. **38**, 1041 (1999) PDF (459 kB)

**77%** 17.  **Projection optics for reflective light valves**  
Alan E. Rosenbluth and Rama N. Singh  
Proc. SPIE Int. Soc. Opt. Eng. **3634**, 87 (1999)  
PDF (1333 kB)

**77%** 18.  **Simple technique for testing deep aspherical surfaces**  
Zhisheng Yun, Yee Loy Lam, Yan Zhou, Yulin Li, Zhongben Liu, and Jian Liu  
Opt. Eng. **38**, 650 (1999) PDF (277 kB)

**77%** 19.  **Passive pupil correction as applied to annular field systems**  
José M. Sasián  
Opt. Eng. **38**, 646 (1999) PDF (86 kB)

**77%** 20.  **Simulation of micro-optical array systems with RAYTRACE**  
Norbert Lindlein, Frank Simon, and Johannes Schwider  
Opt. Eng. **37**, 1809 (1998) PDF (607 kB)

**77%** 21.  **Aspheric surface testing with a liquid compensatory Interferometer**  
Zhisheng Yun, Zhongben Liu, and Yulin Li  
Opt. Eng. **37**, 1364 (1998) PDF (214 kB)

**77%** 22.  **Design of a plastic aspheric Fresnel lens with a spherical shape**  
Fernando Erismann  
Opt. Eng. **36**, 988 (1997) PDF (107 kB)

**77%** 23.  **Diffraction-limited holographic lenses in dichromated gelatine**  
Oliver Falkenstörfer, Norbert Lindlein, Tuula Keinonen, and

Johannes Schwider  
Opt. Eng. 35, 2026 (1996) PDF Not Available Order

**77%** 24.  **Measuring ophthalmologic surfaces by means of moir [e-acute] deflectometry**  
Matthias Rottenkolber and Halina Podbielska  
Opt. Eng. 35, 1124 (1996) PDF Not Available Order

**77%** 25.  **Digital wavefront measuring interferometer for testing optical surfaces and lenses**  
Tianning Cao  
Proc. SPIE Int. Soc. Opt. Eng. 1720, 581 (1992)  
PDF (182 kB)

[home](#) | [proceedings](#) | [journals](#)

[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)

